California Department of Conservation

FARMLAND MAPPING AND MONITORING PROGRAM

SOIL CANDIDATE LISTING

for

PRIME FARMLAND AND FARMLAND OF STATEWIDE IMPORTANCE

SAN MATEO COUNTY

U.S. Department of Agriculture, Natural Resources Conservation Service, soil surveys for San Mateo County include:

Soil Survey of San Mateo Area, California, Series 1954, No. 13, May 1961

Soil Survey of San Mateo County, Eastern Part, and San Francisco County, California, May 1991

Beginning in 2002, SSURGO digital soil information has been incorporated into the San Mateo County Important Farmland Map. Prior versions of the map have not been modified.

The SSURGO data includes San Mateo Area (published 3/13/2006) and San Mateo County, Eastern Part and San Francisco County (published 10/14/2005).

For more information on the NRCS SSURGO data, please see: http://www.ftw.nrcs.usda.gov/ssur_data.html

SAN MATEO COUNTY PRIME FARMLAND SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR PRIME FARMLAND AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE SAN MATEO AREA; AND SAN MATEO COUNTY, EASTERN PART, AND SAN FRANCISCO COUNTY SOIL SURVEYS.

SAN MATEO AREA

<u>Symbol</u>	<u>Name</u>
BaB2	Baywood sandy loam, gently sloping, eroded
BaC2	Baywood sandy loam, sloping, eroded
BcA	Botella clay loam, nearly level
BcB	Botella clay loam, gently sloping
BdA*	Botella loam, nearly level, imperfectly drained
BdB*	Botella loam, gently sloping, imperfectly drained
BeB	Botella loam, gently sloping
CrA*	Corralitos loamy sand, nearly level, imperfectly drained
CsA	Corralitos sandy loam, nearly level
CsB	Corralitos sandy loam, gently sloping
CtA*	Corralitos sandy loam, nearly level, imperfectly drained
CtB*	Corralitos sandy loam, gently sloping, imperfectly drained
DcA	Denison clay loam, nearly level
DdA*	Denison clay loam, nearly level, imperfectly drained
DeA	Denison coarse sandy loam, nearly level
DmA	Denison loam, nearly level

SAN MATEO COUNTY PRIME FARMLAND SOILS PAGE 2 OF 4

SAN MATEO AREA continued

Symbol Name

DmB Denison loam, gently sloping

DuA Dublin clay, nearly level

DuB Dublin clay, gently sloping

DwA* Dublin clay, nearly level, imperfectly drained

DwB* Dublin clay, gently sloping, imperfectly drained

EhB Elkhorn sandy loam, gently sloping

EhB2 Elkhorn sandy loam, gently sloping, eroded

EhC2 Elkhorn sandy loam, sloping, eroded

EtB Elkhorn sandy loam, thick surface, gently sloping

EtC2 Elkhorn sandy loam, thick surface, sloping, eroded

FaA Farallone loam, nearly level

FaB Farallone loam, gently sloping

FcA Farallone coarse sandy loam, nearly level

FcB Farallone coarse sandy loam, gently sloping

FcC2 Farallone coarse sandy loam, sloping, eroded

FsB Farallone coarse sandy loam, over coarse sands, gently sloping, seeped

FyB Farallone loamy coarse sand, gently sloping

FyC2 Farallone loamy coarse sand, sloping, eroded

HvB Hugo and Josephine loams, very deep, gently sloping

LmB Lockwood loam, gently sloping

SAN MATEO AREA continued

<u>Symbol</u>	Name
LoA*	Lockwood loam, nearly level, imperfectly drained
LsB	Lockwood shaly loam, gently sloping
LvB2	Lockwood loam, brown subsoil variant, gently sloping, eroded
LwB*	Lockwood loam, gently sloping, seeped
SkA	Soquel loam, nearly level
SkB	Soquel loam, gently sloping
SmA*	Soquel loam, nearly level, imperfectly drained
SoA	Soquel loam, over clay, nearly level
SpB*	Soquel loam, gently sloping, poorly drained
SsA*	Soquel loam, over clay, nearly level, imperfectly drained
TuA	Tunitas clay loam, nearly level
TuB	Tunitas clay loam, gently sloping
TwA*	Tunitas clay loam, nearly level, imperfectly drained
TwB*	Tunitas clay loam, gently sloping, imperfectly drained
TxA	Tunitas loam, nearly level
TxB	Tunitas loam, gently sloping

^{*} Prime farmland if drained.

JPR Revised 10/21/80

SAN MATEO COUNTY, EASTERN PART, AND SAN FRANCISCO COUNTY

Symbol Name

107 Botella loam, 0 to 5 percent slopes

survey - 5/91 retyped: 8/2/95

SAN MATEO COUNTY FARMLAND OF STATEWIDE IMPORTANCE SOILS

U.S. DEPARTMENT OF AGRICULTURE NATURAL RESOURCES CONSERVATION SERVICE DAVIS, CALIFORNIA 95616

THESE SOIL MAPPING UNITS MEET THE CRITERIA FOR FARMLAND OF STATEWIDE IMPORTANCE AS OUTLINED IN THE U.S. DEPARTMENT OF AGRICULTURE'S LAND INVENTORY AND MONITORING (LIM) PROJECT FOR THE SAN MATEO AREA; AND SAN MATEO COUNTY, EASTERN PART, AND SAN FRANCISCO COUNTY SOIL SURVEYS.

SAN MATEO AREA

<u>Symbol</u>	<u>Name</u>
BaD2	Baywood sandy loam, moderately steep, eroded
BfB	Botella loam, nearly level and gently sloping, poorly drained variant
CcC2	Cayucos clay loam, sloping, eroded
CdC2	Cayucos clay loam, deep, sloping, eroded
CIC2	Colma loam, sloping, eroded
CmC2	Colma sandy loam, sloping, eroded
DuC2	Dublin clay, sloping, eroded
FcD2	Farallone coarse sandy loam, moderately steep, eroded
GIB	Gazos-Lobitos silt loams, gently sloping
HyC2	Hugo and Josephine sandy loams, sloping, eroded
HzC	Hugo and Josephine sandy loams, very deep, sloping
LfC2	Lobitos fine sandy loam, sloping, eroded
MmC2	Miramar coarse sandy loam, sloping, eroded
MmD2	Miramar coarse sandy loam, moderately steep, eroded
SrA	Soquel loam, over clay, nearly level, poorly drained
StC	Sweeney clay, sloping

SAN MATEO AREA continued

Symbol	<u>Name</u>	
SwC2	Sweeney clay loam, sloping, eroded	
SxC2	Sweeney clay loam, deep, sloping, eroded	
TsB	Tierra sandy loam, acid variant, gently sloping	
TsC2	Tierra sandy loam, acid variant, sloping, eroded	
TuC2	Tunitas clay loam, sloping, eroded	
TxC2	Tunitas loam, sloping, eroded	
WaA	Watsonville clay loam, nearly level	
WaB	Watsonville clay loam, gently sloping	
WaC2	Watsonville clay loam, sloping, eroded	
WtB2	Watsonville sandy loam, thick surface, gently sloping, eroded	
JPR Revised 10/21/80		

SAN MATEO COUNTY, EASTERN PART, AND SAN FRANCISCO COUNTY

<u>Symbol</u>	<u>Name</u>
101	Accelerator-Fagan association, 5 to 15 percent slopes
102	Accelerator-Fagan-Urban land complex, 5 to 15 percent slopes
108	Botella-Urban land complex, 5 to 15 percent slopes

<u>Note:</u> These soil units were reclassified to Farmland of Statewide Importance by NRCS on 11/03/2004. Prior to this date, no soil map units qualifying for Farmland of Statewide Importance were identified.

retyped: 8/2/95